

<b>Urban Ag Applicability Question</b>
1. Is the land included in the application located in the extended Urban Ag Priority Area?
<b>Urban Ag Category Question</b>
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<b>Urban Ag Program Questions</b>
1. Will practices in this application assist producers who supply products to schools or non-profit local community initiative as part of an established Farm to School or other local food initiative?
2. Will the products grown supply food in areas identified as a Food Desert?
3. Does the application include a high tunnel for which the applicant has an established off-farm market which will benefit by extending the growing season or improving plant condition of a crop type consistent with the current farm enterprise?
4. On any land included in the farming operation, is the Resource Concern of Degraded Plant Condition – Undesirable Plant Productivity and Health being currently addressed by an existing high tunnel?
5. Will practices in this application increase plant diversity through the crop rotation?
6. Will resource concerns related to livestock operations be addressed or eliminated on the farming operation through practices in this application?
7. Will practices in this application reduce water consumption from primary, principle, or the Long Island aquifers?
8. What is the distance to market from where the agricultural products are produced?
a. 5 miles or less
b. 6 to 25 miles
c. 26 to 50 miles
d. over 50 miles
e. Not applicable

<b>Urban Ag Resource Questions</b>
1. Will practices in this application address insufficient habitat resource concerns for pollinators and/or beneficial insects?
2. Does this application include Nutrient Management (590)?
3. Does this application include a complete system of conservation practices implemented on at least one field to benefit soil health and/or plant productivity?
4. Will practices in this application address resource concerns associated with soil erosion and/or plant health and productivity concerns caused by wind?
5. Will practices in this application address resource concerns associated with nutrients and/or pesticides in groundwater above an aquifer?
6. Do practices in this application address air quality resource concerns?
7. Will practices in this application address soil organic matter resource concerns?
8. How many resource concerns, based on an NRCS approved conservation plan, will be addressed through this application?
a. 4 or more
b. 2-3
c. 1